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Assignee: NEC CORPORATION

PROBLEM TO BE SOLVED: To provide a CDMA receiver that conducts searching and reception without increasing number of correlation units of a correlation unit group even when a large propagation delay is expected thereby avoiding the receiver configuration from being large-sized.

SOLUTION: Relating to the CDMA receiver provided with a finger processing section 11 and a searcher section 12 having a correlation unit group consisting of a plurality of correlation units and having an adder group consisting of a plurality of adders, a search window that is an available range of searching by the searcher section 12 can follow a change in a reception timing of a path.

